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July 5,83

Summay OF GRILL FLAME PROTECT

I achievenents / abrewations

- 1. Realits of write viewing phromina has been ventried, Same viewere how achieves are 80% accuracy on Sabonatory- controlled taisets.
- 2. Configurational data (eketcher, etc) in more reliable when analytic (function, exact size) data.
- 3. RV data de nt seen 72 he degraded ly distance as shielding, some tarsets have her reverse thousand mile distant; others have her secured in whielded some, same and in deep diving submersible.
- 4. Methods can be developed for training regli i RV performance:
- J. Methods for targeting" vary. Som plyle prefer a kearen person" & he prosent at the target site; other produce quality data whe only abstract designatore are weed (ey; arbitrary x-y grie; coordinates).

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- En although RV late in not perfect, and consideralls irons "in present along with valid data, it affects along with valid data, it affects along with valid data, it affects as he pursued!
 - (a) applications when description data (100, shetcher, configurations, relationships) is sufficient for curing other rensors.
 - (b) applications when general area descriptions may be muful in narrowing down possibilities, such on in a reach for lost parsonnel or exemption.
 - (e) application when yet / 100 data are useful, such as presence or absence of a weapon system in a fixed area or installation. This may apply to a variety of canonflago, rencealment, or deception problems.
 - (d) Sam of there applications can be a hand of by using addundant technique and appropriate evaluation statutus.
 - Approved For Release 2001/04/02 co CIA RDF96/00788R901100376002 9 but to suit all for gercational me.

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Training to develor sow in development show promer for increasing available cartest of RV data. applications of interest would include location of morable incapar systems (submainer, mobile meader), for example.

7. although possible binesic (PK) was not directly addressed in this program, review of world-wie reveal modified wake how her her accomplished in reveal physics research la Coratories Various PK. included effects, such as grain deformations in metal, or disturbance on senitive instruments were at measured. although not neverted directly, where are some indication there effects might extend to disturbed distances begood laboratory settings.

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II RV Replication

Several laboration bane also replicated RV oberonemon, where include:

- 1. applied Suince Papt, Runceton U, Runceton, M. (2000 Jahn).
- 2. Mundelin College, chicago, dl. (Asychology Rost)
- 3. Foundation for Research drike the Mature of Man (FRNM), Dunham, N.C. (Extension of Dr J.B. Rhine' Paragoglology Laborator from Pako, U.
- 4. Poscholosy Rept; Cambridge unwerst, Cambridge, V.K. (Rr. Sorge D).
- 5. Reschaftysical Laborator, Princetor, & N. J.
- 6. Mind Siever Foundation, Son Centonio, Tx.

III Nobel haurantes.

a variet of researcher from voing the physical, psychological and medical bulls an now innestigating this, alrelated, area. Stome of there enclude valled prize winnere who suspect that parapty cholosical phromera are not (or court to) disprover or disallowed by modern physics, but therephreners indicate that set all is convertly four don't the physical incubes. Loading theatests are Dr. Brian Josephson, rokel prize winner for his theory or the superconducting Summeling effect, and De augene whomen, noted for hi pioneering work in ferantum physics and mathematics. other researchers han developed parallel views and applied quantum mechanical corcepts to problem I consecuences. reading shorists willed in Mattuck (v.d (que hogen), and Dr. Beamegard (of the Institute of Henri Pomcare, Paris).

Toward this research area in general in that there is no for the other than the phenomen. Hewever, there is no total excent on all aspects of furnitum physics, and some interpelation of quantum physics do seen to allow the for quantum coupling. Which implies a percelliption for quantum coupling. Which implies a percelliption to between elementary contactions between elementary of attack that in the proposition of the phonoments of the proposition of the phonoments of the phon

envolving electromegnetic wave propagation car not account for the "connection."

Corcepts, such as there, one developed further as tested empinely experientally in basis physics research facilities, might in fact assest in understanding how paraphychological pheromena might work. The exclusioner of people like Josephenson and unique for research into paraphychology car only help but throw light or this user.